

Charcoal from Coconut Shell - A Valuable Resource, Coconut Shell Products, Coconut Shell Charcoal Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Material

Description:

Shell Charcoal is an important product obtained from coconut shell. Shell charcoal is used widely as domestic and industrial fuel. It is also used by blacksmiths and goldsmiths and in laundries. Shell Charcoal is also used to produce activated carbon. Activated Carbon produced from coconut shell has certain specific advantages as the raw material can adsorb certain molecular species. The shell charcoal is manufactured by burning shells of fully matured nuts in limited supply of air sufficient only for carbonisation, but not for complete destruction. There are many methods of coconut shell charcoal production, but the drum method and pit method are the most widespread. In general, shell charcoal is made by burning coconut shells in a limited supply of oxygen. It is important to know that oxygen could destroy shells if the air will not be limited. It should be used clean, fully dried and mature shells in order to get high quality charcoal. Coconut shell charcoal is found to be a suitable material in the development of golf courses, according to the Coconut Development Board sources here. In golf courses, a layer of coconut shell charcoal is laid to a certain depth along with sand and other biomass before grass is planted.

Coconut Shell Charcoal are highly acclaimed by the customers for their top notch quality and long shelf life. These have accurate composition and long shelf life. Moreover, these are processed in our sophisticated facility as per market demands and specifications ensuring the deliverance of flawless of Coconut Shell Charcoal.

For more details download PDF file

Keywords: Charcoal from Coconut Shell, A Valuable Resource, Coconut Shell Products, Coconut Shell Charcoal, Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even A

Created At: 07 Sep, 2016